

ABSTRACT

A compressible structure for temporarily protecting a glass pane of a window structure includes a shaping member for removable securement on the window structure and defining a cavity over the glass pane and a layer of solidified compressible material in said cavity providing protection for the glass pane. A window protection system includes a shaping member and a supply system for supplying a compressible material in fluidic form to a cavity of the shaping member, wherein the fluidic compressible material sets to form a layer of solidified compressible material. A protected window structure comprises a window structure and a panel of solidified compressible foam material disposed over at least a portion of one or more glass panes of the window structure.